ABSTRACT OF THE DISCLOSURE

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The object of the present invention is to radio in the hand-over smoothachieve communication system with a hierarchical structure that executes data transmission using frequency bands. In the orthogonal carrier sending radio station to arrange sending symbols in a frequency axis and send signals using one or plurality of carrier frequency bands, detecting there having been received one or more carrier frequency band signals pertaining to a transmission system other than that of its own station (SO1), the symbol synchronization will be detected based on the received signal (SO2), and the signal to be sent, will be sent at the symbol detected sending timing derived based on the Therefore, by the symbol synchronization (SO3). correlation between the carrier frequency band signals of the transmission system other than that of its own station and the signal of the station of its own, signals causing no mutual interference can be sent at the symbol sending timing, while the receiving radio station can simultaneously carrier οf plurality a signals of receive frequency bands and demodulate the signals. For this reason, smooth hand-over can be achieved.